#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

#### Owner(s) of Record:

CITY OF LOS ANGELES DEPT OF WATER & POWER

S001680

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Agent: YOFLOS ANGELES DEPT OF WATER & POWER Address: ANGELES, CA 80061 NO. 213-367-1119 Phone No. Pax No. Other (explain): Pax of First Use: (Reac Institute) to the Lable below is shown in units of: Qallons per minute (gpm) Qallons per day (gpd) Quantity of Water used: The quantity of water used each morth and entered in the table below is shown in units of: Qallons per minute (gpm) Quantity of Water used: The quantity of water used each morth and entered in the table below is shown in units of: Qallons Max No. Pax Qallons (MG) Acro-feet (AF) Quantity of Water used: The quantity of water used each morth and entered in the table below is shown in units of: Qallons Million Gallons (MG) Acro-feet (AF) Quantity of Water used: The quantity of water used each morth and entered in the table below is shown in units of: Qallons Max Qallons (MG) Acro-feet (AF) Quantity of Water used: The quantity of water used each morth and entered in the table below is shown in units of: Qallons Max Qallons (MG) Acro-feet (AF) Quantity of Water used: The quantity of water used each morth and entered in the table below is show											Please Co	mplete an	d Return 1	This Form b	oy JULY 1, 20
ANGELES, CA 90051  No. Fax No.	TY ÓF	LOS ANG		PT OF W	ATER & P	OWER								22	Q.)
No. 213-367-1119 Phone No. Fax No. E-mail Address:  Fax No. Name of Diversion water:  Name of Diversion water:  Assessor Parcel Number of the Diversion water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs)  Fax of First Use: (Please provided if missing in the Division of Rights database (ewrims))  Gallons per day (gpd) Cubic feet per second (cfs)  Fax of First Use: (Please provided if missing in the Division of Rights database (ewrims))  Gallons per day (gpd) Cubic feet per second (cfs)  Fax of First Use: (Please provided if missing in the Division of Rights database (ewrims))  Gallons per day (gpd) Cubic feet per second (cfs)  Fax of First Use: (Please provided if missing in the Division of Rights database (ewrims))  Gallons per day (gpd) Cubic feet per second (cfs)  Fax of First Use: 1882  A Water is Used Under: Riparian claim Pre-1914 claim Court per (explain): Cibic feet per second (cfs)  Fax of First Use: 1882  A Water is Used Under: Riparian claim Pre-1914 claim Court per (explain): Cibic feet per second (cfs)  Fax of First Use: 1882  A Water is Used Under: Riparian claim Pre-1914 claim Court per (explain): Cibic feet per second (cfs)  Fax of First Use: 1882  A Water is Used Under: Riparian claim Pre-1914 claim Court per (explain): Cibic feet per second (cfs)  Fax of First Use: 1882  A Water is Used Under: Riparian claim Pre-1914 claim Court per (explain): Cibic feet per second (cfs)  Fax of First Use: 1882  A Water is Used Under: Riparian Pre-1914 claim Court per (explain): Cibic feet per second (cfs)  Fax of First Use: 1882  A Water is Used Under: Riparian Pre-1914 claim Court per (explain): Cibic feet per second (cfs)  Fax of First Use: 1882  Fax of First Use: 1882  A Water is Used Under: Riparian Claim Pre-1914 claim Court per (explain): Cibic feet per se													195	555	De Trent
No.  Fax No.  E-mail Address:  Fax No.  E-mail Address:  Year of First Use: 1882  Name of Diversion works:  A Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain):  B Year of First Use: (Please provide if missing in the Division of Rights detabase (ewrims))  C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of.  Gallons per minute (gpm) Callons per day (gpd) Cubic feet per second (cfs)   Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average Rate   2005									Phone No	<b>)</b> .			¥.	Cont	25
ros Name: MCGE CREEK  tutry To:  Name of Diversion works:  A Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain):  B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrins)):  B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrins)):  B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrins)):  B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrins)):  B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrins)):  B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrins)):  B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrins)):  B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrins)):  B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrins)):  C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Calons	No.	).											54 T	do	
reve Name: MCGEC CREEK  testry 16:  Name of Diversion works:  Name of Diversion works:  Assessor Parcel Namber of the Diversion of the Diversion site:  of the Diversion site:  A Water is Used Under: Riparian claim Pre-1914 claim Court Decree No Other (explain):  B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims))  C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallions per injute (gpm) Gellons per day (gpd) Cubic feet per second (cfs)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate	nail A	ddress:							E-mail A	ddress:			in		150 PM
A Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): Assessor Parcel Number of the Diversion site: Other (explain):	rce Na	ıme: MCG	EE CREE	К									38		
A Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): Assessor Parcel Number of the Diversion site: Other (explain):	1996												882	1 77	ħ
A Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain):			= 1/4 of N	W 1/4 Sec	tion 21 T	4 S B 20	F MDR&M	A .						-	(20
B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims))  C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs)	2151011	WILLIIII. OL	2 1/4 OI W	W 1/4 360	uon 21, 1	4 O, 11 20	L, WIDDON								
B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims))  C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs)	A	Water is	Used Un	der: Ripa	rian claim	Pre-	1914 claim	X co	urt Decree	No.:	Othe	r (explain	):		
C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs)															
Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) X	В.														
Year   Jan   Feb   Mar   Apr   May   June   July   Aug   Sept   Oct   Nov   Dec   Average   Rate   2005   O   O   O   O   O   O   O   O   O	C.	Rate of C	Diversion	: The rate	of diversion)	on of wate	er for each i Sallons per	month use day (gpd)	d and ente	ed in the tal Cubio	ble below is c feet per s	s shown ir econd (cfs	n units of:		
2005														Dec	Average
2006														1	Rate
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of:  Gallons		· Landing and the second						+ 350	+ 37 51	1 26	1 12				management street
Year   Jan   Feb   Mar   Apr   May   June   July   Aug   Sept   Oct   Nov   Dec   Total   Annual   2005   2006   2007						Τó	上 20		I 13	上 7	I 4	工 3 .			I 6 I
E. Purpose of Use — Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation															Total
E. Purpose of Use — Specify number of acres irrigated, stock watered, persons served, etc.    Irrigation															
E. Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres; Stockwatering; Domestic; Other (specify)  Parcel Number(s) of Place of Use:  F. Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  G. Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES NO  Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:  Reduction in Diversions:		***************************************													
Irrigation				C		ana a lantas	stad atable	watarad n	oroono oon	end ata					
Other (specify)  Parcel Number(s) of Place of Use:  F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  G. Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES NO  Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:  Reduction in Diversions:	<b>E.</b>	Purpose													
Parcel Number(s) of Place of Use:  F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  G. Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES NO  Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:  Reduction in Diversions:										,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Domestic			·	
F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed.  (New pump, enlarged diversion dam, location of diversion, etc.)  G. Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES NO  Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:  Reduction in Diversions:															
(New pump, enlarged diversion dam, location of diversion, etc.)  G. Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES NO  Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:  Reduction in Diversions:						Section.									
G. Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES NO  Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:  Reduction in Diversions:	F.	Changes	in Metho	od of Dive	<u>rsion</u> – Do	escribe ar	ny changes	in your pr	oject since	your previou	ıs statemer	nt was file	d.		
Are you now employing water conservation efforts? YES NO     Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:  Reduction in Diversions:		(Mew but	np, emarg	jeu uiveran	on dam, ic	cauon or	diversion, c								
Are you now employing water conservation efforts? YES NO     Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:  Reduction in Diversions:	C	Diegee a	newer only	v those au	estions he	low which	n are annlic	able to voi	ır project						
a. Are you now employing water conservation efforts? YES NO  Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:  Reduction in Diversions:	<b>~</b>						, are appro-								
b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:  Reduction in Diversions:		1. Con	servation	of water											
<ul> <li>b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:</li> <li>Reduction in Diversions:</li> </ul>		a.	Are you	now emplo	ying wate	r conserv	ation efforts	? YES _		NO					
show the amount of water conserved:  Reduction in Diversions:			Describe	any wate	r conserva	tion ettori	s you nave	initiated:_							
Reduction in Diversions: Year (AF/MG) Year (AF/MG)		b.					servation u	nder sectio	on 1011 of t	he Water Co	ode for you	r claimed	pre-1914	appropriati	ve right, plea
Year (AF/MG) Year (AF/MG) Year (AF/MG)			د المراد ما	n in Diver	cione:										
			Year	ın ın Diver	SIONS.	(AF/M	G) Year			_ (AF/MG) '	Year			(AF/MG)	

		Reduction in consump	tive use: (AF/MG)  Ye	ear	(AF/MG) Year		(AF/MG)
		I have data to support	the above surface wa	ter use reductions due	to conservation efforts	. YES NO _	
2.	Wat	ter quality and wastewat	er reclamation				
	a.	Are you now or have y a degree which unreas	ou been using reclaim onably affects such w	ned water from a waste rater for other beneficia	ewater treatment facility al uses? YES NO	, desalination facility	or water polluted by waste to
	b.	If you are claiming creappropriative right und supply used:	dit due to the substitut er section 1010 of the	ion of reclaimed water Water Code, please s	, desalinated water or p show amounts of reduce	oolluted water in lieu o ed diversions and am	of a claimed pre-1914 Jounts of substitute water
		Amount of reduced div	ersion: (AF/MG) Ye	ar	(AF/MG) Year		(AF/MG)
		State the type of subst	itute water supply:				
		Amount of substitute w Year I have data to support	rater supply used: (AF/MG) Ye the above surface wa	arter use reductions due	(AF/MG) Year _ to the use of a substitu	ite water supply. YE	(AF/MG) S NO
3.	Con	njunctive use of surface	water and groundwate	ır			
	a.	Are you now using gro	undwater in lieu of sui	face water? YES	NO		
	b.	Code, please show the Year I have data to support	amounts of groundw (AF/MG) Ye the above surface wa	ater used: ar ter use reductions due	(AF/MG) Year_ to the use of groundwa	ater. YES NC	er section 1011.5 of the Water (AF/MG) 
		and that it may be neces the future.	ssary to document the	water savings claime	d in "F" above if credit u	nder Water Code se	ctions 1010 and 1011 is
l de	clare	that the information in the	nis report is true to the	best of my knowledge	e and belief.		
DA	ΓE: _	<u>6/30/</u> ,2	0 <u>08</u> at				_, California
SIG	ITAN	URE:	Im Jour				
PRI	NTEC		ee d rst name)	(middle initial)		Jovot (last name)	
СО	MPAN			(middle initial)		(last name)	
ITE	M	If there is insuffi CONTINUAT		nswers, please use th	e space provided below	or add an attachme	nt sheet.
		<u></u>					
			GENERAL INFORM	MATION PERTAINING	TO WATER RIGHTS I	N CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use. (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Page 2 of 2 ST-SUPPL (4-08) S001680

## State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;

S001680%S%2004

2002, 2003, 2004

STATE WATER RESOURCES CONTROL BOAPD

2005 JUN 14 "11:59

DIV. U. WAITER MIGHTS STATEMENT NO : \$500 1680 CONTACT PHONE NO .: (213)367-1187

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF LOS ANGELES DEPT OF WATER & POWER C/O ROBERT PRENDERGAST 111 N HOPE ST RM 1468 LOS ANGELES, CA 90051-0100

Source	e Nar	ne:	MCGE	CREEK	•										
Tributa	ary T	o:	CONVI	CT CREE	K										
Count	y:		Mono			•			,	Ye	ar of First	<b>Use:</b> 18	82		
Divers	ion V	Vithin:	SE1/4 d	of NW1/4	Section 21	, T04S, R2	9E, MB&N	1		Pa	rcel Numb	er:			
	18/	4 1- 1	lood Hod	ar Pinar	ion olaim		Dro-101	4 right	X	Other (evol:	ain\.		•		
Α.										Other (expir					
В.	Yea	r of F	i <u>rst Use</u> : (	Please pr	rovide if mi	issing abov	/e)	·	<del></del>						
C.	<u>Am</u>	ount c	of Use: Er	nter the ar	mount (or	the approx	imate amo	unt) of wat	er used ead	ch month, us	sing the tal	ble below.			
	Δm	· ounte l	below are i	in: Gallor	ne	ľ	lillion Gallo	ns (MG)		Acre-fe	eet (AF)	$\mathcal{X}$	Other		
		ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
•	-		Sup Su		1	0	917	2186	1560	200	0	0	-	0	4 8 3 3
		002	<i>O</i>	0	0	0	923	2156		809	258	125	0	0	6174
		04	Ö	0	0	607	1950		1854	749	304	0	0	0	773
_	D		afilaa S	`naaif. n	imbor of a	oron irriant	nd stock w	Votored no	ersons serve	ad etc	•				
Đ.															
	Irrig	ation_				_ acres;	Stockwate	ering		; [	Domestic _			;	
	Oth	ar (en	acify)												
						•			,						<del></del>
E.	Cha	anges	in Method	d of Diver	<u>rsion</u> – De	escribe any cation of di	changes i	in your pro	ject since yo	our previous	statemen	t was filed	•		
	(Me	w pun	ıp, emarye	a diversio	on dam, io	Callott of u									
_			1	41	4'   6 - 4			thin ha way							
F.	Ple	ase an	swer only	tnose que	estions bei	low which a	are applica	ible to you	r project.						
	1.	Cons	servation o	f water				V					, ,	•	
		а.	Are you no	ow emplo	ying water	r conservat	ion efforts	?YES <u>人</u> initiated:	_ N	10 — S	æ e	attai	hed	•	•
			Describe	any water	conserva	uon enons	you nave	iliitiateu							
						•	·			<del></del>	• • • • • • • • • • • • • • • • • • • •	· · · · · ·	<del> </del>	,	
		b.	If you are	claiming o	credit for w	vater coñse	ervation un	` der sectio	n 1011 of th	e Water Co	de for vour	claimed p	ore-1914 a	ppropriati	ve right, pleas
		<b>.</b>			f water cor							,			
			Reduction	in Divor	rione:										
										•					
			Year			(AF/MG)	Year		<del></del>	(AF/MG) Y	ear		(/	AF/MG)	
			Reduction	in consu	mptive use	<b>e</b> :									
					•										
		•	Year			(AF/MG)	Year _			(AF/MG) Y	ear		(/	AF/MG)	
•	٠.		I boys d-4	a to cur-		Na curtos	waterus	a reduction	é dua to co	nean/ation e	fforts VF		. •		
	•		I have dat	a to supp		ove surface	e water use	e reduction	s due to co	nservation e	efforts. YE		. •		
			I have dat	a to supp		ove surface	e water use	e reduction	s due to co	nservation e	fforts. YE		. •		

a.	Are you	now or hav	e you been u	sing reclaime	d water from a was	tewater treatment fa	acility, desatination fa	acility or water pollu	ited by wa
	a degree	which uni	easonably aff	ects such wat	er for other benefic	cial uses? YES	_ NO <u>.X</u>	, and the second	
b.	If you ar appropri supply u	ative right :	credit due to ti under section	ne substitution 1010 of the W	n of reclaimed wate /ater Code, please	er, desalinated wate show amounts of re	er or polluted water in educed diversions ar	lieu of a claimed p nd amounts of subs	re-1914 titute wate
	Amount Year _	of reduced	diversion:	AF/MG) Year		(AF/MG) Ye	ear	(AF/MG)	٠.
	State the	type of su	bstitute water	supply:	<del></del>				•
			e water supply			(AF/MG) Ye	ear	(AF/MG)	
	I have da	ata to supp	ort the above	surface water	use reductions du	e to the use of a su	bstitute water supply	YES NO	
Со	njunctive u	se of surfa	ce water and g	groundwater					•
a.	Are you	now using	groundwater ii	n lieu of surfa	ce water? YES	<u> </u>	<del>-</del> .,		
b.	If you are Code, pl	claiming of ase show	credit due to the	ne substitution of groundwate	n of groundwater fo er used:	r a claimed pre-191	4 appropriative right	under section 1011	1.5 of the \
					•				
	Year		( <i>P</i>	NF/MG) Year		(AF/MG) Ye	ear	(AF/MG)	
		•					ear ndwater. YES		
		•							
	I have da	may be ne	ort the above s	surface water	use reductions du	e to the use of grou		_ NO	nd 1011 is
ught i	I have da tand that it n the future	may be ne	ort the above s	surface water	use reductions du	e to the use of ground	ndwater. YES	_ NO	nd 1011 is
ught i eclare	I have da stand that it n the future e that the in	may be ne	ort the above s cessary to do	surface water  cument the w	use reductions du ater savings claime est of my knowledg	e to the use of ground in "F" above if create and belief.	ndwater. YES	NO  de sections 1010 ar	nd 1011 is
ught i eclare	I have da stand that it n the future e that the in	may be ne	ort the above s cessary to do	surface water  cument the w	use reductions du	e to the use of ground in "F" above if create and belief.	ndwater. YES	_ NO	nd 1011 is
ught i eclare	I have da stand that it n the future e that the in	may be ne	ort the above s cessary to do	surface water  cument the w	use reductions du ater savings claime est of my knowledg	e to the use of ground in "F" above if create and belief.	ndwater. YESedit under Water Cod	e sections 1010 ar	nd 1011 is
ught i eclare ATE: _	I have dated that it in the future that the in	may be ne	cessary to do	surface water  cument the w	use reductions durater savings claime est of my knowledg	e to the use of ground in "F" above if create and belief.	ndwater. YESedit under Water Cod	e sections 1010 ar	nd 1011 is
ught i eclare ATE: _ GNAT	I have dated that it in the future that the in the future.  TURE:	may be ne	cessary to do	cument the w	use reductions du ater savings claime est of my knowledg	e to the use of ground in "F" above if create and belief.	ndwater. YES	e sections 1010 ar	nd 1011 is
ught i eclare ATE: _ GNAT	I have dated that it in the future that the in	may be ne	cessary to do	cument the w	use reductions durater savings claime est of my knowledg	e to the use of ground in "F" above if create and belief.	ndwater. YESedit under Water Cod	e sections 1010 ar	nd 1011 is
ught i eclare ATE: _ GNAT	I have dated that it in the future that the in the future.  TURE:	may be ne	cessary to do	cument the w	ater savings claime est of my knowledg  Ay  (middle initial)	e to the use of ground to the	ndwater. YESedit under Water Cod	NO  de sections 1010 ar	nd 1011 is
ught i eclare ATE: _ GNAT RINTE	I have dated that it in the future that the in the future.  TURE:	may be ne	cessary to do	cument the w	use reductions due ater savings claime est of my knowledg  Ay  (middle initial)	e to the use of ground to the	edit under Water Cod  Zavala  (last name)	NO  de sections 1010 ar	nd 1011 is
ught i eclare ATE: _ GNAT RINTE	I have dated that it in the future that the in the future.  TURE:	may be ne formation i	cessary to do	cument the w	use reductions due ater savings claime est of my knowledg  Ay  (middle initial)	e to the use of ground to the	edit under Water Cod  Zavala  (last name)	NO  de sections 1010 ar	nd 1011 is
ught i eclare ATE: _ GNAT RINTE	I have dated that it in the future that the in the future.  TURE:	may be ne formation i	cessary to do	cument the w	use reductions due ater savings claime est of my knowledg  Ay  (middle initial)	e to the use of ground to the	edit under Water Cod  Zavala  (last name)	NO  de sections 1010 ar	nd 1011 is
ught i eclare ATE: _ GNAT RINTE	I have dated that it in the future that the in the future.  TURE:	may be ne formation i	cessary to do	cument the w	use reductions due ater savings claime est of my knowledg  Ay  (middle initial)	e to the use of ground to the	edit under Water Cod  Zavala  (last name)	NO  de sections 1010 ar	nd 1011 is
ught i eclare ATE: _ GNAT RINTE	I have dated that it in the future that the in the future.  TURE:	may be ne formation i	cessary to do	cument the w	use reductions due ater savings claime est of my knowledg  Ay  (middle initial)	e to the use of ground to the	edit under Water Cod  Zavala  (last name)	NO  de sections 1010 ar	nd 1011 is

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

#### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: CITY OF LOS ANGELES DEPT OF WATER & POWER

CITY OF LOS ANGELES DEPT OF WATER & POWER

PO BOX 51111

LOS ANGELES, CA 90051

SOURCE: McGEE CREEK

STATEMENT NO:

S001680

29

ear of first mount of t vhich water Amounts be Year	ed under use (Pla Use - Enter was use	IN: SE1/4  Ripar ease provider the amed.	ian Claim	ing above	)	914 right	<u>x</u>		(explain):	PARCEL			
ear of first Amount of U vhich water Amounts be Year 1996	use (Plouse Luse - Ender was use use low are	ease prov ter the am	ide if miss	ing above	)					<del>-</del>	<del></del>	nths in	
Amount of L  Year  1996	Use - Enter was use	ter the am	nount of wa									nths in	
Year	er was us	ed.		ater used	each mon	th. If mon	thly and a	nnual use	are not kr	nown, che	ck the mo	nths in	
Year 1996			Gallons_										
1996	∵Jan.					Acre-feet	_X		Other				
		Feb.	Mar.	Apr.	May	June	July	Aug.	Sept	Oct.	Nov.	Dec.	Total Annua
	0	0	0	222	2196	3280	1274	O	0	0	0	0	6972
1997	0	O	0	525	2128	2134	2436	1712	1164	268	0	0	10367
1998	0	0	0	0	307	1219	2107	1948	1069	306	0	0	6956
Purpose of				_acres; S	tockwateri	ng	ersons se	ved, etc.	; Dome	estic	· · · · · · · · · · · · · · · · · · ·		;
Other (spe							ct since v	our previo	us statem	ent was fil	ed (New	pump.	
<u>Cnanges in</u> enlarged di		14-				your proje	or silice y	oui pievio	:		(****		
												<u> </u>	
Please ans	swer only	those au	estions be	low which	are applic	able to yo	ur project.						
	servation												
a. [	Describe	any water	r conserva	tion effort	ts you may	have star	ted:		SEE AT	TACHME	NT TO A	PPLICATIO	N 1649
b.		,							,				
ĭ -	<del></del>		<del></del>	<del></del>	·			· · · · · · · · · · · · · · · · · · ·			1		

2. Water quality and wastewater reclamation

a. Are you now or have been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES  $\times$  NO  $\times$ .

conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved.

\_(af/mg) 19\_

\_\_\_\_\_(af/mg) 19\_\_\_\_

SUP-STATE (12-98)

\_(af/mg)

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or

	polluted water in lieu of and amounts of reclain	of appropriated water is comed water used:	laimed unde	r section 1010 of the W	/ater Code, please s	show amounts of reduc	ed diversions
	19	(af/mg) 19	<u> </u>	(af/m	g) 19	(af/m	ıg)
3. C	onjunctive use of surface	water and groundwater					
a.	Are you now using grou	undwater in lieu of surfac	e water? YE	s NO_X			
. b.	If credit toward use unwater is claimed under	der a claimed pre 1914 a section 1011.5 of the Wa	ppropriative iter Code, pl	right through substitution	on of groundwater in s of groundwater us	lieu of appropriated ed:	
	19	(af/mg) 19		(af/mo	g) 19	(af/m	g) .
I dec	clare that the information	in this report is true to the	e best of my	knowledge and belief.	N 1921		<del>.</del>
DAT	E JUNE 1	16 19 99	at Los	Angeles		<u> </u>	, California
SIG	NATURE: Rey	mond 1	15: 1	rite	<del>,</del>		·
PRIN	NTED NAME: RAYMO	ND	<u> </u>	R.		PRITTIE	
		(first name)	1	(middle init.)		(last name)	
CON	MPANY NAME: City	of Los Ange	les De	partment of	Water and	Power	
		If there is insufficient s	1 for you	r angwara, plagga usa t	ha enaca providad l	nalow	
		If there is insumicient s	pace for you	r answers, please use t	ne space provided i	Delow.	-
ITEN	M CONTINUATION				•		•
					· · · · · · · · · · · · · · · · · · ·		
		<u></u>	<u>.</u>				<del></del>
						·	
	<del></del>	<del></del>	<del>-</del>	<del> </del>	<del></del>		
<del></del>			<del></del>			<del></del>	
	<u> </u>	<u> </u>	4.			•	
		*	ļ. 		<u> </u>		<u>:</u>
			į		<u></u>	•	

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

### STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: CITY OF LOS ANGELES DEPT OF WATER & POWER CITY OF LOS ANGELES DEPT OF WATER & POWER STATEMENT NO: S001680 PO BOX 51111 LOS ANGELES, CA 90051 SOURCE: McGEE CREEK TELEPHONE NUMBER: (213) 367-103 TRIBUTARY TO: CONVICT CREEK COUNTY: MONO YEAR OF FIRST USE: 1882 DIVERSION PARCEL NO: WITHIN: SE1/4 OF NW1/4 SECTION 21, T4S, R29E, MB&M. Pre 1914 right X Other (explain): A. Water is used under: Riparian Claim B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: ☐ Gallons ✓ Acre-feet (other) Total Nov. Dec Annual May June Aug. Year Apr 963 1592 829 197 118 68 0 0 3885 1994 118 0 0 85 0 8556 0 0 487 2134 2793 1999 1995 0 0 0 0 0 6972 0 0 0 222 2196 3280 1274 1996 D. Purpose of Use - specify number of acres irrigated, stock watered, persons served, etc. \_\_acres; Stockwatering\_ ; Domestic Other (specify) E. Changes in Method of diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. , California DATED: SIGNATURE: **PRITTIE** PRINTED NAME: RAYMOND (MIDDLE INIT.) (LAST NAME) (FIRST NAME) CITY OF LOS ANGELES DEPARTMENT OF WATER AND POWER COMPANY NAME:

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

H

ITEM	CONTINUATION	1			
	CONTINUATION	ų.		•	
1	140 - F - OF AN ANNALYS (1994) ANNALYS (1994) ANNALYS (1994) ANNALYS (1994) ANNALYS (1994) ANNALYS (1994)	The second secon	4-11-1		
					· · · · · · · · · · · · · · · · · · ·
					,
		3	^		
	1		1		
	*.				
		· · · · · · · · · · · · · · · · · · ·			
		1			
<u> </u>					

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

# P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: 001680

DIVERTER OF RECORD:

	CITY O C/O EN P O BO LOS AN	GINEER X 111, GELES,	R-IN-( AGUE CA 9	HARGE DUCT 0051	PROC SIVIS	)M/ <i>1/4/</i> 0 SION	<b>∜</b> ∮ 146		1.	TELE?! / <i>K.</i> / / / / / / / / / / / / / / / / / / /	Y / /43/1.	+ 11 P/V	'//
	IF NA	ME/ADO	RESS	PHONE	NO.	IS W	RONG	R MIS	S S I N G .	(213) PLE	36/-	IUZ9 DRREC	Τ.
	SOURC	E: MCG	EE CR	REEK									,
	TRIBU	TARY T	o: co	NVICT	CREE	K							
	COUNT	r: Mon	0						YE	AR DF	FIRS	ST US	E: 1882
į	DIVER	SION THIN:	SE1/4	OF N	ฟ1/4	SECTI	ON 21	, TO4	S, R2	9E, M	ide&m.	•	
		•	CON	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 19	94		
	A. <u>W</u> a	ter is use	ed under	: Riparia	ın claim	·	; Pre 1	914 righ	nt X	; Oth	ner (expl	ain)	
	B. <u>Yea</u> C. <u>Am</u>	ar of first ount of L own, che	<u>use</u> (Pla Jse - Ent	ease pro er the a	vide if m	nissing a f water u	bove) _ sed eac	<u>.</u>					
	Amo	unts belo	w are:	☐ Gall	ons	Xì Ao	cre-feet		(other)				<u> </u>
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TOTAL ANNUAL
1 991	0	0	0	0	768	2,626	1,919	703	67	0	0	0	6,083
1992	0	0	0	. 0	901	1,098	560	101	19	0	0	0	2,679
1993	0	0	0	121	2,244	3,086	2,536	2,081	152	51	0	0	10,271
	Irrig Oth E. <u>Cha</u>		fy)	of Divers	acres; 	Stockw escribe a	atering _	ges in ye	our proje	; C	omestic		tatement
			iew puin	p, emarç	jed dive		m, iocali			eic.) 	<u>c</u>	مص د	ATE N
			<del></del>	<del></del>	<del>- 1</del> .,	<del> ,</del>		<del></del>	<u> </u>		<u> </u>	WAI VA	VATER VIDER
	F. If pa	art of the ounts of	water lis reclaime	sted in P	art C co	nsists of ter in the	reclaime space t	ed or po pelow.	lluted wa	ater, plea	ase indiĝ	FR Hothe	TER RESOURCES
		elare under				<u>94</u> , at	_	Los			_		ef. California
	WR 40-I (1/9- FOR0127R2	<b>1</b> )					J. J. 12601	-·			<del></del>	<del></del>	

2760

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

#### STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

# STATEMENT OF WATER DIVERSION AND USE This statement should be typewritten or legibly written in ink.

name and	CITY	OF LOS ANCE	të gayari. LES:	····		1680
Address BOX 111, LOS	S ANGELES, CALIF	90054	·			[31]
Name of body of water at point	of diversion	See:/ Creek.	ere akite a			2.3
Tributary to Owens Riv	er ( Crowley Lai	te)		gaste h f B	OKE IL KING	u se
			<del> </del>	~~~~ <u>~~~~</u>		7 4030
Place of diversion SB 1/4 1	M Section 2	Towashi	48	, Renge_	29E	
Cou	nty, or locate it on sket	ch of section gr	id on reven	ne eide <del>wi</del>	th regard t	o sectice lines
bearings focal faudurate	رز فاختیات به ساده در ا د	to the about	Mar.			
Name of works Ditch 20	Of Tards Below	Rigimay	-1   1 1V-10	e of apa	ephicarion,	perior like
Capacity of diversion works	6+	Corting				
Capacity of storage reservoir			*****	·		hic fact per action Many per actions
State quantity of water used each	12 .5.1		· · · · · · · · · · · · · · · · · · ·	48 A		
·	month in Exposit of SCH		ı	•	,	
Year Jan. Feb. Mar.	Apr. May June		Sept.	Oct.	Nov. 1	Xe. 3.
1966	<u> </u>	· x · x	<u> </u>	<u> </u>	• \$ .	1 ,11
Maximum annual water use in rece	•					
finimum annual water use in recently pe of diversion facility: gravity lethod of measurement: weir	, flume , elec	tric power mete	5		er	to-feet Les ro-feet estimate E
Type of diversion facility: gravity	flume , elec	tric power mete	eteckus	toric	er	estimate B
ype of diversion facility: gravity fethod of measurement: weir surpose of use (what water is bein inneral description or location of p f Sections 15 and 16, fear of first use as nearly as known	flume , electing used for)	cric power mete	a revene	toric	<b></b>	estimate B
ype of diversion facility: gravity fethod of measurement: weir urpose of use (what water is bein inneral description or location of p f Sections 15 and 16, 'ear of first use as nearly as known	flume , electing used for)	tric power mete	a revene	toric	<b></b>	estimate B
ype of diversion facility: gravity fethod of measurement: weir urpose of use (what water is bein inneral description or location of p f Sections 15 and 16, ear of first use as nearly as known lame of person filing statement. osition Chief Engineer of Works and Assistant	flume clec flume clec ng used for) LEE place of use (use sketch T48, R298, 160949 1882	tric power mete	revene	ide if yo	er	In part
ype of diversion facility: gravity fethod of measurement: weir urpose of use (what water is bein meral description or location of p f Sections 15 and 16,  ear of first use as nearly as known lame of person filing statement. onition Chief Engineer of Works and Assistant ddress Box 1	flume clec  flume clec  flume clec  ng used for) LFF  place of use (use sketch  T48, R298, M944  1882  Jeneter O. Lance  Hanagor  11, Johnston	cattles and of section	revene	ide if yo	er	In set
type of diversion facility: gravity dethod of measurement: weir urpose of use (what water is being deneral description or location of p f Sections 15 and 16, lear of first use as nearly as known lame of person filing statement. outsion Chief Engineer of	flume clec  flume clec  flume clec  ng used for) LFF  place of use (use sketch  T48, R298, M944  1882  Jeneter O. Lance  Hanagor  11, Johnston	cattles and of section	revene	ide if yo	er	In set
ype of diversion facility: gravity fethod of measurement: weir urpose of use (what water is bein deneral description or location of p f Sections 15 and 16,  fear of first use as nearly as known lame of person filing statement outling Chief Engineer of Works and Assistant deless	flume clec  flume clec  flume clec  ng used for) LFF  place of use (use sketch  T48, R298, M944  1882  Jeneter O. Lance  Hanagor  11, Johnston	cattles and of section	revene	ide if yo	er	In set
sype of diversion facility: gravity dethod of measurement: weir urpose of use (what water is bein deneral description or location of p f Sections 15 and 16,  lear of first use as nearly as known lame of person filing statement.  outing Chief Engineer of Works and Assistant delications  diffy that the foregoing statements.	flume clec  flume clec  flume clec  ng used for) LFF  place of use (use sketch  T48, R298, M944  1882  Jeneter O. Lance  Hanagor  11, Johnston	cattles and of section	revene	ide if yo	er	In set